PCT

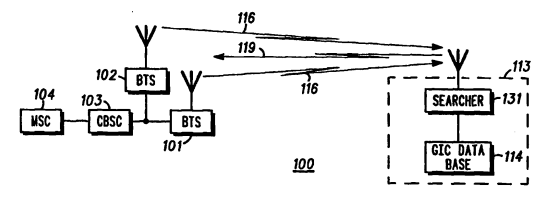
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ : H04B 7/005	A1	(11) International Publication Number: WO 99/3704	10
		(43) International Publication Date: 22 July 1999 (22.07.9	19)
(21) International Application Number: PCT/US (22) International Filing Date: 18 December 1998 (CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, N	
(30) Priority Data: 09/009,403 20 January 1998 (20.01.98)	ī	Published With international search report.	
(71) Applicant: MOTOROLA INC. [US/US]; 1303 East A Road, Schaumburg, IL 60196 (US).	Algonqı	in	
(72) Inventors: GHOSH, Amitava; 289 Hunter Court, Ven IL 60061 (US). LABEDZ, Gerald, Paul; 7406 N. Chicago, IL 60645 (US). HAAS, Kenneth, A.; 28 Court, Sleepy Hollow, IL 60118 (US).	. Talma	ın,	
(74) Agents: HAAS, Kenneth, A. et al.; Motorola Inc., In Property Dept., 1303 East Algonquin Road, Schaur 60196 (US).			

(54) Title: METHOD AND APPARATUS FOR TRANSMITTING INFORMATION REGARDING THE SYNCHRONIZATION STATUS OF A BASE STATION



(57) Abstract

Base stations (101, 102) utilize a spreading code that is dependent upon whether the particular base station (101) is operating in a synchronized, or an unsynchronized mode. Unsynchronized base stations (102) within the communication system (100) utilize a long code unique to the particular base station (102), and base stations (101) operating in a synchronized mode utilize a time shifted version of the same long code. To reduce the search time for remote units (113) within the communication system (100), a group identification code (GIC) (305) is broadcast during a time period that the long code is masked. The GIC (305) indicates a (spreading code) long code group to which the long code of each base station belongs. Additionally, each base station (101, 102) within the communication system (100) determines its synchronization status and utilizes a particular GIC (305) and long code based on the base station's synchronization status.